

PHOTOGRAPHIC INTERPRETATION MEMORANDUM



NEW CONSTRUCTION OF
INSURGENT ENCAMPMENTS
CHAVANE AREA
LAOS

NPIC/R-93/69
OCTOBER 1969

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

CONFIDENTIAL

W A R N I N G

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

NEW CONCENTRATION OF ~~Approved For Release 2001/11/05 : CIA-RDP78B04560A006600010026-5~~
ENCAMPMENTS, CHAVANE AREA, LAOS

SOUTH VIETNAM

A large concentration of insurgent encampments has been identified in the heavily wooded areas immediately southeast of Chavane, Laos. Thirteen camps with a total of at least 180 buildings were identified during [REDACTED] (Figure 1).

This is the largest concentration of insurgent facilities ever observed in this part of the Laotian panhandle and is similar to an area identified near Sepone and Route 922 earlier this year.

Each encampment generally consists of 10 to 20 heavily concealed buildings with some associated row cropping (Figure 2). While the roads leading into Chavane remain closed, an elaborate and well-used trail system interconnects the encampments. All of the native villages in the area have been abandoned.

The dispersal of the camps away from Routes 96 and 165 indicates that they are most likely utilized for personnel housing rather than for storage. The identification of the camps also coincides with the normal post-monsoonal road reconstruction operations in Laos.

NPIC Project 170002NC

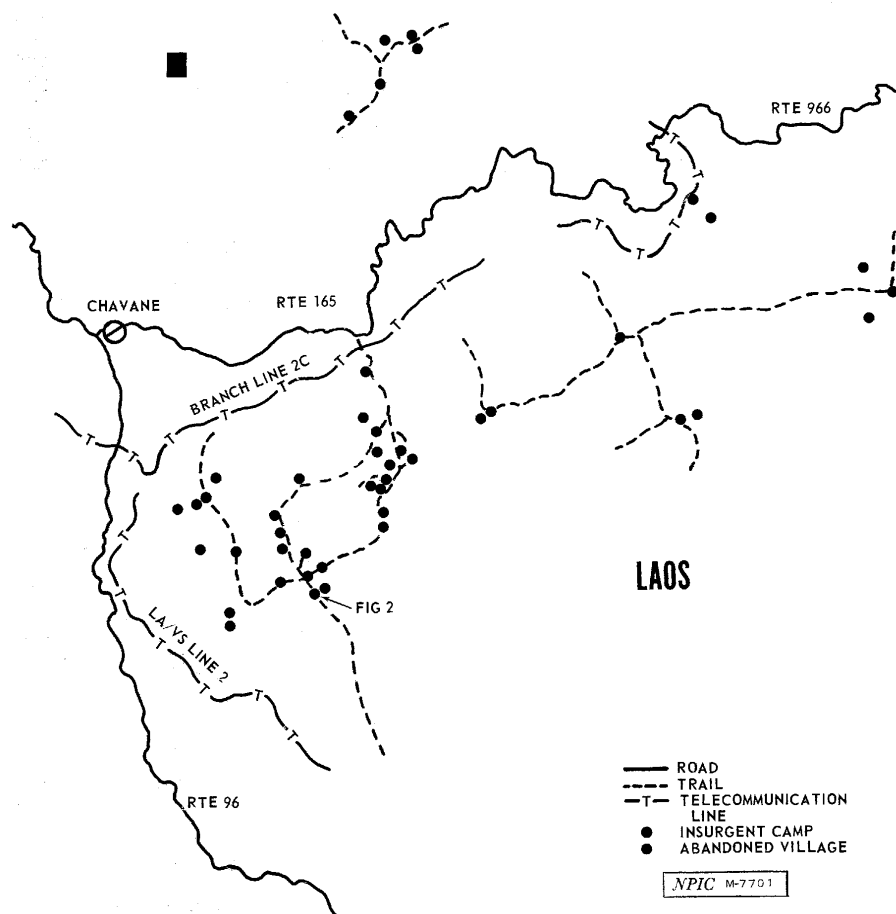
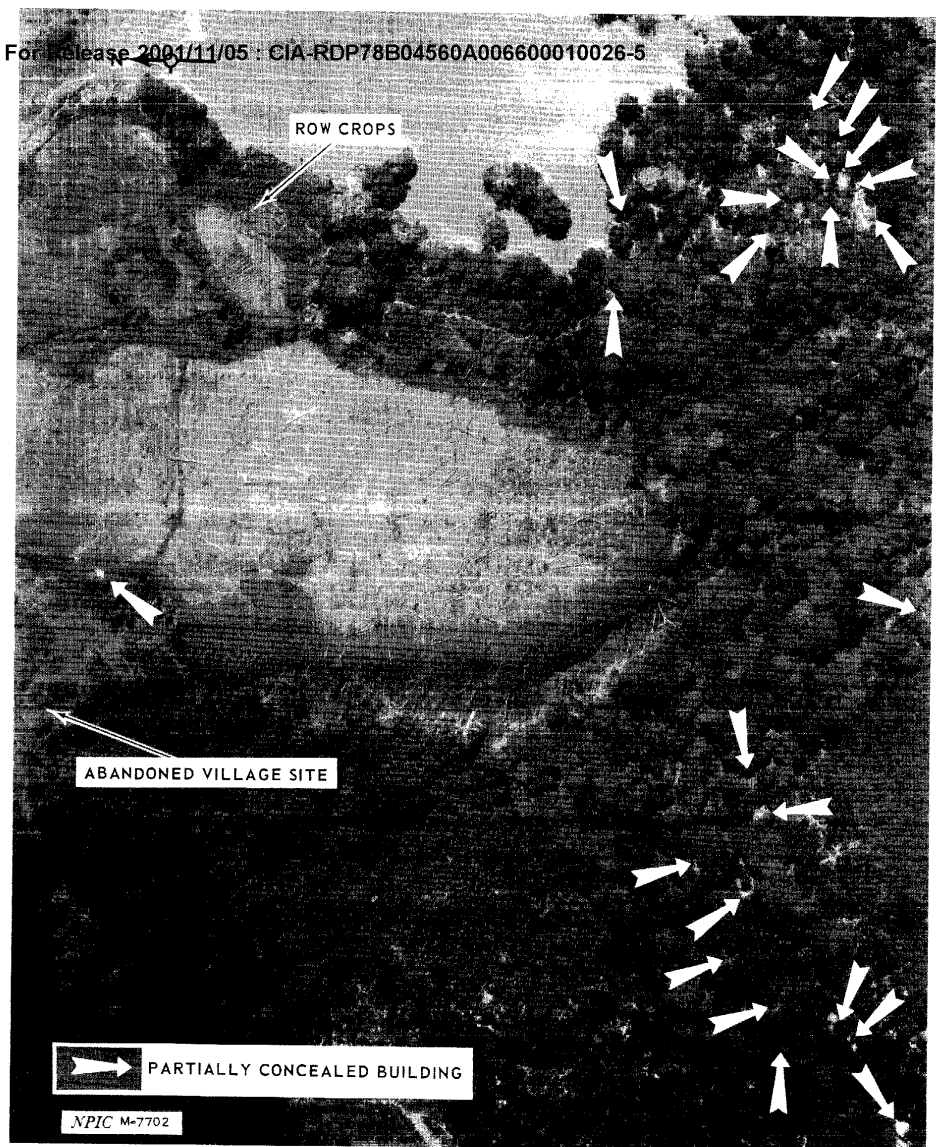


FIGURE 1. LOCATION MAP OF NEWLY IDENTIFIED INSURGENT ENCAMPMENTS, CHAVANE, LAOS
Approved For Release 2001/11/05 : CIA-RDP78B04560A006600010026-5

Approved For Release 2001/11/05 : CIA-RDP78B04560A006600010026-5



Approved For Release 2001/11/05 : CIA-RDP78B04560A006600010026-5

~~CONFIDENTIAL~~

CONFIDENTIAL